TOPSECRET

IN 36797

TOR 16/1343Z JUL 69 EWN

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		TOPSECRET 160523Z JUL 69 CITE5000	25X1A
25X1A	-	WECEN	
		ANNEX H - WEATHER	
25X1A	•	OPORD 5-69	
		1. WEATHER SUPPORT WILL BE PROVIDED BY WECEN, USING	25X1A 25X1A
25X1A		MESSAGE FORMAT FOR DEPLOYMENT/REDEPLOYMENT OF U-2	
25X1A	•	AND RETURN). FORMAT WILL BE USED FOR	
	•	MISSIONS OTHER THAN LOCAL TRAINING. A 24 HOUR GRID WIND FORECAST	WILL
		BE FILED EACH DAY TO PROVIDE HIGH LEVEL FLIGHT PLANNING INFORMATI	ON
	•	FOR THE FOLLOWING DAY. THIS MESSAGE WILL BE IN FORMAT.	25X1A
	•	2. ALL MESSAGES PERTAINING TO THIS OPERATION WILL BE SLUGGED	
25X1A		•	
	•	3. CLIMATOLOGY:	
	•	A. THE SUMMER WOUTHWEST MONSOON IS IN FULL FORCE OVER	
25X1A		DURING AUGUST. THE WEATHER USUALLY FOLLOWS	
	•	A REGULAR PATTERN OF CLOUDY CONDITIONS WITH AFTERNOON SHOWERS	
	-	OCCURRING OVER PARTS OF THE AREA ALMOST EVERY DAY.	25X1A
		B. MEAN CLOUDINESS OVER IN AUGUST IS MO	RE
	•	THAN 80 PERCENT EXCEPT FOR THE EXTREME NORTHERN TIP OF	25X1A
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	•	IN 3679 Proved For Release 2002/06/24; CIA RPP99B00948R000100230005-8	1 Jan

25X1A	PAGE	2	5 000	T	0	P	S	E	C	R	E	

25X1A

ONLY 1 TO 2 DAYS PER MONTH IS EXPECTED TO HAVE LESS THAN 3/10 CLOUD COVER FOR GIVEN LOCATIONS. THE EARLY MORNING BEFORE CUMULUS STARTS TO BUILD IS NORMALLY MOST FAVORABLE FOR HIGH LEVEL PHOTOGRAPHY.

C. CEILINGS AND VISIBILITIES ARE GREATER THAN

1000 FEET AND/OR 3 MILES MORE THAN 95 PERCENT OF THE TIME. RAIN

FALL IS FREQUENT IN THE AFTERNOON WITH SHOWERS AND THUNDERSTORMS;

HOWEVER, EXCEPT FOR SHORT PERIODS, FLYING WEATHER IS EXCELLENT.

END OF MSG

